21

9

1968 MAR 22

P 222056Z MAR 68 FM NPIC WASHDC TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB RUCLFGA/OL 19 100SRW MCCOY AFB FLA RUEPJS/DIA WASHDC RUCIJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF/AFRDR RUEPIA/CIA WASHDC S E C R E T CITE NPIC 3293. 15TH AF (FOR DI). SAC (FOR GLASS LAMP, DOCR, DM4), AFRDR CAMERA B-18 WAS USED ON MISSION G-018 FLOWN ON 19 MARCH FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. 1968. ORIGINAL NEGATIVE:

EXPOSURE AND RESOLUTION ARE GOOD.

DISTRIBUTION Office Action Cy No. Cable Sec. PP2B 25**X**1 Security

PSC.

D###X-4

64640

25 Z

PAGE 2 RUEPJU 84 S E C R E T SPAD ARE ASSOCIATED WITH CAMERA START-UP. A WAVERING DENSITY STREAK APPROXIMATELY 1.2 INCHES FROM THE TITLED EDGE OF THE FILM IS

INDUCED FOG, AND A FRAME (06) OUT-OF-FOCUS. THESE ANOMALIES

9L SIDE: THE FIRST SEVEN FRAMES CONTAIN LIGHT LEAK

NOTED IN FRAMES 17,26,29,30,80,172 THROUGH 176,179,183,184,196 THROUGH 199,210,211,212,265,266,268,331,332,1239, AND 1240. FRAMES 183, 184, AND 262 CONTAIN WAVERING PLUS DENSITY LINES APPROXIMATELY 1.0 INCH FROM THE UNTITLED EDGE OF THE FILM. FRAMES 267 AND 352 CONTAIN A PLUS DENSITY STREAK. PLUS DENSITY SPOTS ARE LOCATED WITHIN THE FRAME FORMAT 1.3 INCHES FROM THE TITLED EDGE OF FILM THROUGHOUT THE MISSION. HEAT SPLICES ARE LOCATED IN FRAMES 846 AND 878. FRAME 878 ALSO CONTAINS A MYLAR TAPE SPLICE. A DENSITY CHANGE, DUE TO PROCESSING, IS LOCATED BETWEEN THE HEAT SPLICE AND MYLAR TAPE SPLICE IN FRAME 878. FRAME 877 CONTAINS A MYLAR TAPE SPLICE USED TO REPAIR A TEAR. AS IN RECENT MISSIONS, ACCOMPLISHED WITH THIS CAMERA UNIT, A SLIGHT FOGGED AREA ASSOCIATED WITH THE DATA CHAMBER IS PRÉSENT INTERMITTENTLY THROUGHOUT THE MISSION. SECONDARY IMAGES OF CAMERA POSITION INDICATORS ARE PRESENT ADJACENT TO THE PRIMARY IMAGE THROUGHOUT THE ENTIRE MISSION.

9R SIDE: HEAT SPLICES ARE LOCATED BETWEEN FRAMES 1569/1570 AND IN FRAME 818. A DENSITY CHANGE DUE TO PROCESSING Advance Copy Sanitized With Text

25X1

PAGE 3 RUEPJU 84 S E C R E T AND BELIVED TO BE ASSOCIATED WITH THE SPLICE IN FRAME 818 IS PRESENT IN FRAME 816. A MANUFACTURER'S SPLICE WITH ASSOCIATED HANDLING MARKS IS PRESENT IN FRAME 1034.

- BOTH SIDES: ROLLER CHATTER IS PRESENT ALONG THE UNTITLED EDGE THROUGHOUT THE MISSION. EDGE STATIC IS PRESENT ON THE TITLED EDGE THROUGHOUT THE MISSION. A SMALL AREA OF FOG, LOCATED IN THE REGION OF THE VERTICAL DOT INDICATOR, IS PRESENT ON ALL FRAMES. FRAMES 006 AND 1636 ARE OUT-OF-FOCUS. THIS IS ASSOCIATED WITH CAMERA START-UP/SHUT-DOWN. MODE 5 WAS USED THROUGHOUT THE MISSION. THE LAST TITLED FRAME IS FRAME 1637.
 - POSITIVES: 3.
 - PRINTING AND PROCESSING ARE GOOD.
 - В. PI SUITABILITY IS GOOD.
- C. CLOUDS OBSCURE APPROXIMATELY 35 PERCENT OF THE TOTAL MISSION. GP - 1

SECRET

В.

-- END OF MESSAGE --

GROUP 1 **Excluded from automatic** wagrading and leciassification